

CLAIMS

1. A method for sharing calendar content in a communications system comprising a terminal and at least one remote device that communicates with the terminal, in which method calendar content is generated (300) in the terminal from one or more calendar notes,

c h a r a c t e r i z e d in that the method also comprises:

associating (302) one or more calendar notes with calendar profiles of the terminal, each calendar profile defining a unique view to the calendar content on the basis of the calendar notes associated with the calendar profile;

selecting (304) in the terminal at least one calendar profile for generating calendar content to be shared;

generating (306) the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it; and

sharing (310) the generated calendar content to be shared between the terminal and the remote device.

2. A method as claimed in claim 1, **c h a r a c t e r i z e d** in that the calendar content to be shared between the terminal and remote device is shared by transmitting the calendar content from the terminal to the remote device.

3. A method as claimed in claim 1, **c h a r a c t e r i z e d** in that the calendar content to be shared between the terminal and remote device is shared by loading the calendar content to the remote device.

4. A method as claimed in claim 1, **c h a r a c t e r i z e d** by generating the calendar content to be shared as defined by the selected user profile based on a remote device, user group, purpose of use or time of day.

5. A communications system comprising a terminal (100) and at least one remote device (102, 104) communicating with the terminal, and in the communications system, the terminal (100) is configured to generate calendar content from one or more calendar notes, **c h a r a c t e r i z e d** in that the terminal (100) is also configured:

to associate one or more calendar notes with calendar profiles of the terminal (100), each calendar profile defining a unique view to the calendar content on the basis of the calendar notes associated with the calendar profile;

to select in the terminal (100) at least one calendar profile for generating calendar content to be shared;

to generate the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it; and

to share the generated calendar content to be shared between the terminal (100) and the remote device (102, 104).

6. A communications system as claimed in claim 5, **characterized** in that the communications system is configured to transmit the calendar content from the terminal (100) to the remote device (102, 104).

7. A communications system as claimed in claim 5, **characterized** in that the communications system is configured to read the calendar content of the terminal (100) from the remote device (102, 104).

8. A communications system as claimed in claim 5, **characterized** in that the communications system is configured to generate the calendar content to be shared as defined by the selected user profile based on a remote device (102, 104), user group, purpose of use or time of day.

9. A communications system as claimed in claim 5, **characterized** in that the remote device (102) is a media device, computer, PDA (Personal Digital Assistant) device or mobile station.

10. A terminal of a communications system, which terminal (100) is configured to generate calendar content from one or more calendar notes, **characterized** in that the terminal (100) is configured:

to associate one or more calendar notes with the calendar profiles of the terminal (100), each calendar profile defining a unique view to the calendar content on the basis of the calendar notes associated with the calendar profile;

to select in the terminal (100) at least one calendar profile for generating calendar content to be shared;

to generate the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it; and

to share the generated calendar content to be shared between the terminal (100) and the remote device (102, 104).

11. A terminal as claimed in claim 10, **characterized** in that the terminal (100) is configured to transmit the calendar content to the remote device (102, 104).

12. A terminal as claimed in claim 10, **characterized** in that the terminal (100) is configured to grant the remote device (102, 104) an access right to the calendar content to be shared.

13. A terminal as claimed in claim 10, **characterized** in that the terminal (100) is a mobile station, PDA (Personal Digital Assistant) device, portable computer or media device.

14. A terminal of a communications system, which terminal (100) comprises means (200, 214) for generating calendar content from one or more calendar notes, **characterized** in that the terminal (100) also comprises:

means (200, 212, 214) for associating one or more calendar notes with calendar profiles of the terminal (100), each calendar profile defining a unique view to the calendar content on the basis of the calendar notes associated with the calendar profile;

means (200, 212, 214) for selecting in the terminal (100) at least one calendar profile for generating calendar content to be shared;

means (200, 212) for generating the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it; and

means (200, 210, 212) for sharing the generated calendar content to be shared between the terminal (100) and the remote device (102, 104).